In the Claims:

Please amend claims 1 and 5. The status of all claims is as follows:

- (Currently Amended) A method of manufacturing a magnetic 1. recording medium comprising the steps of:
- laminating an underlayer, a magnetic layer for recording, and a a) protection layer of amorphous carbon on a substrate of said magnetic recording medium in turn; and
- repeating a process to said protection layer of amorphous carbon plural **b**) times, said process comprising an application process of applying a lubricant to said protection layer, a subsequent ultraviolet rays treatment process which connects a portion of said lubricant to said protection layer while leaving a portion which is not connected to said protection layer, and a subsequent washing process for removing which removes said lubricant which is not connected to said protection layer by immersing the magnetic recording medium in a solvent of amorphous carbon plural times.
- 2. The method as claimed in claim 1, wherein said lubricant (Original) is a compound of the perfluoro-polyether with an end-group including piperonyl or hydroxyl group.
- 3. (Withdrawn) A method of manufacturing a magnetic recording medium comprising the steps of:

- a) laminating an underlayer, a magnetic layer for recording, and a protection layer of amorphous carbon on a substrate of said magnetic recording medium in turn; and
- b) repeating a process to said protection layer of amorphous carbon comprising an application process of applying a lubricant, an subsequent heat treatment process, and a subsequent washing process for removing said lubricant which is not connected to said protection layer of amorphous carbon plural times.
- 4. (Withdrawn) The method as claimed in claim 3, wherein said lubricant is a compound of the perfluoro-polyether with an end-group including hydroxyl group.
- 5. (Currently Amended) A method of manufacturing a magnetic recording medium comprising the steps of:
- a) laminating an underlayer, a magnetic layer for recording, and a protection layer of amorphous carbon on a substrate of said magnetic recording medium in turn; and
- b) repeating a process to said protection layer of amorphous carbon <u>plural</u> <u>times, said process</u> comprising an application process of applying a lubricant <u>to said</u> <u>protection layer</u>, and a subsequent ultraviolet rays treatment process <u>plural timeswhich</u> connects a portion of said lubricant to said protection layer.

6. (Original) The method as claimed in claim 5, wherein said lubricant is a compound of the perfluoro-polyether with an end-group including piperonyl or hydroxyl group.

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- 7. (Withdrawn) A method of manufacturing a magnetic recording medium comprising the steps of:
- a) laminating an underlayer, a magnetic layer for recording, and a protection layer of amorphous carbon on a substrate of said magnetic recording medium in turn; and
- b) repeating a process to said protection layer of amorphous carbon comprising an application process of applying a lubricant, and a subsequent heat treatment process plural times.
- 8. (Withdrawn) The method as claimed in claim 7, wherein said lubricant is a compound of the perfluoro-polyether with an end-group including hydroxyl group.
- 9. (Withdrawn) A magnetic recording medium having a lubricant layer comprising bonding sub-layer on a surface of said magnetic recording medium and manufactured by a process comprising the steps of
- a) laminating an underlayer, a magnetic layer for recording, and a protection layer of amorphous carbon on a substrate of said magnetic recording medium in turn; and

repeating plural times a process to said protection layer of amorphous b) carbon comprising an application process of applying a lubricant which is a compound of the perfluoro-polyether with an end-group including piperonyl or hydroxyl group, and a subsequent ultraviolet rays treatment process, or b) repeating plural times a progress to said protection layer of amorphous carbon comprising an application process of applying a lubricant which is a compound of the perfluoro-polyether with an end-group including piperonyl or hydroxyl group, a subsequent ultraviolet rays treatment process, and a further subsequent washing process for removing said lubricant which is not connected to said protection layer of amorphous carbon.

- 10. (Withdrawn) A magnetic recording medium having a lubricant layer comprising bonding sub-layer on a surface of said magnetic recording medium and manufactured by a process comprising the steps of:
- laminating an underlayer, a magnetic layer for recording, and a a) protection layer of amorphous carbon on a substrate of said magnetic recording medium in turn; and
- b) repeating plural times a process to said protection layer of amorphous carbon comprising an application process of applying a lubricant which is a compound of the perfluoro-polyether with an end-group including hydroxyl group, and a subsequent heat treatment process, or b) repeating plural times a progress to said protection layer of amorphous carbon comprising an application process of applying a lubricant which is a compound of the perfluoro-polyether with an end-group including hydroxyl group, a heat

treatment process, and a further subsequent washing process for removing said lubricant which is not connected to said protection layer of amorphous carbon.

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